## MESSENGER at Mercury: Scientific Highlights and End of Mission







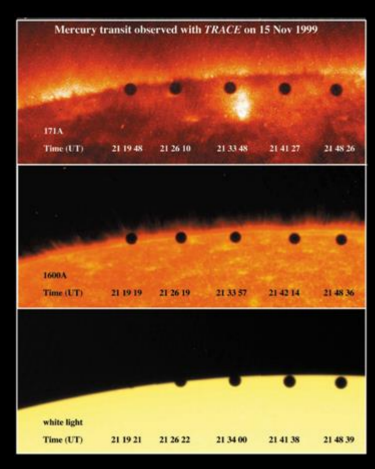


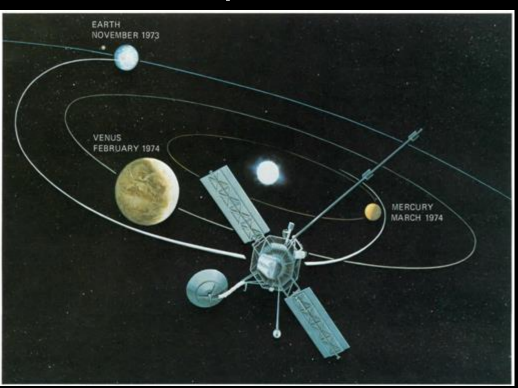
Acknowledgments: The MESSENGER Science Team

#### Mercury Is Difficult to Study

...by telescope ...

...or spacecraft.





Only prior visit was by

Mariner 10, 1974-1975

#### Mercury: planet of extremes



Mantle

Solid inner core

Mantle

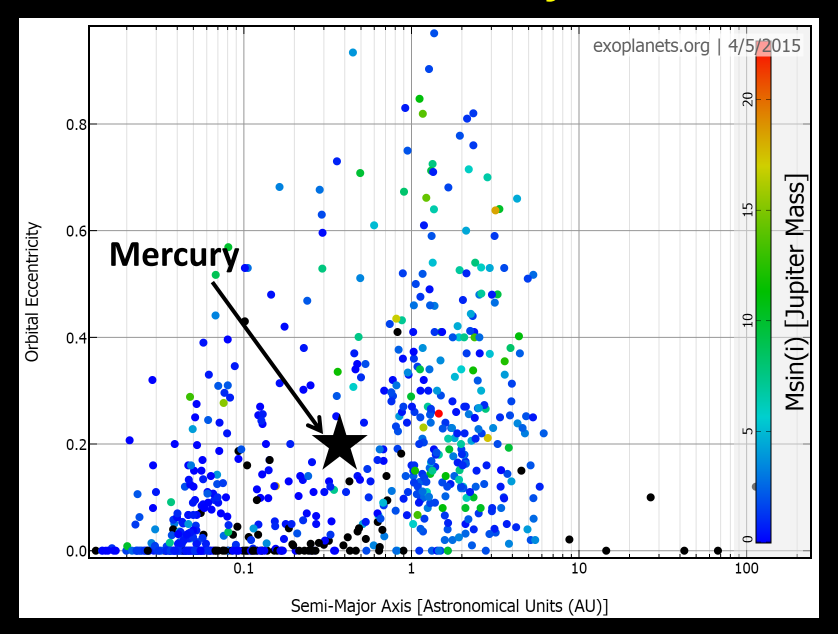
Solid inner core

MERCURY

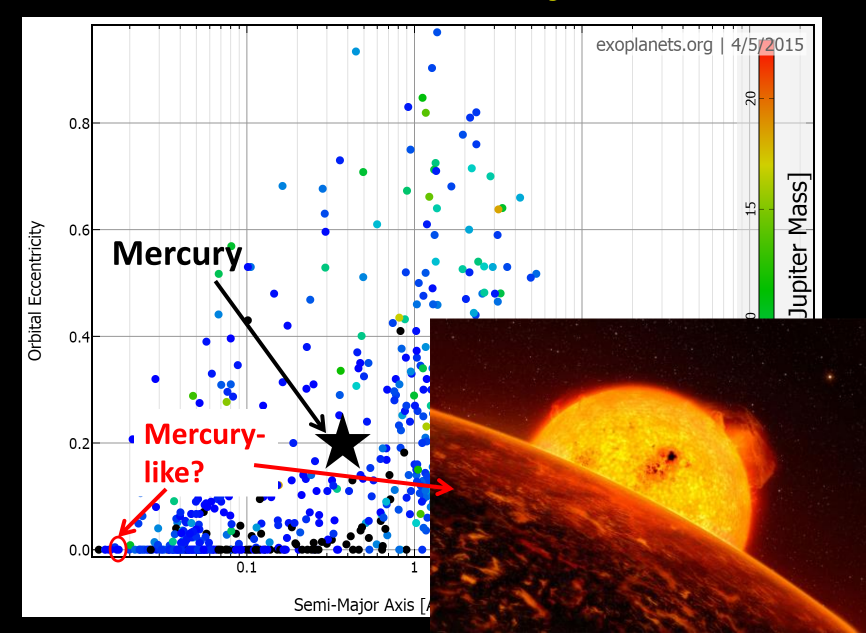
- Smallest, densest planet
- Closest to Sun
- Highest diurnal variation in temperature
  - −170 °C to +430 °C
- Very high Fe:silicate ratio
  - Core ~70% of mass, 80% radius
- Magnetic field: dynamic magnetosphere
- Low FeO in surface silicates
- Evidence for water ice in polar craters

"end-member of planet formation"

#### Extrasolar Planetary Context

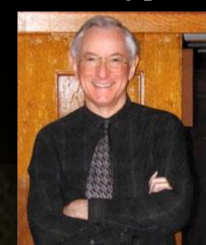


#### Extrasolar Planetary Context



# MESSENGER • First

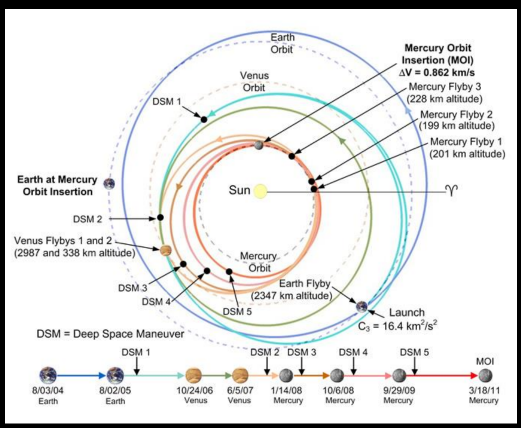
- First spacecraft to orbit Mercury
- 7<sup>th</sup> NASA *Discovery* mission
  - PI: Sean C. Solomon[formerly CIW, nowColumbia University]



## Start in 1999 – Launch 2004 – Orbit 2011



 Six planetary gravity assists (1E, 2V, 3M) and 15 orbits around the Sun from launch to orbit insertion



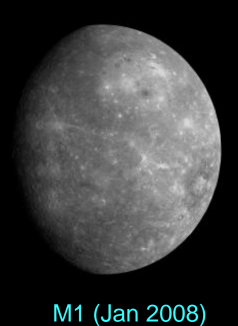
### Getting to Mercury

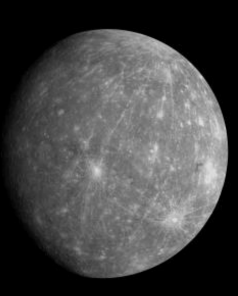


Earth (August 2005)

Venus (October 2006)

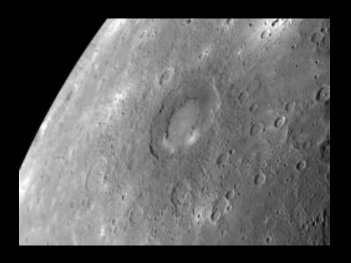
#### Mercury Flybys (2008-2009)





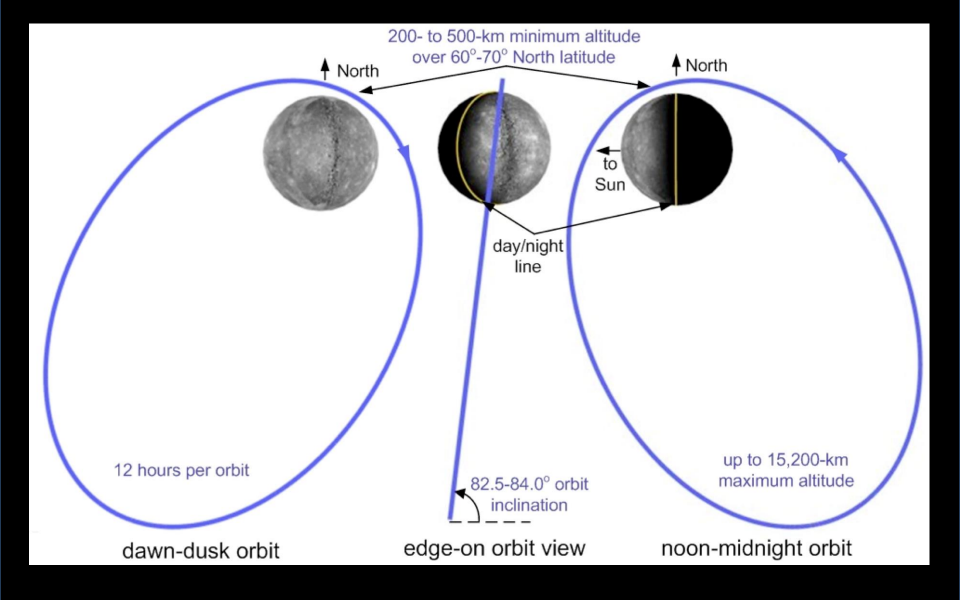
M2 (Oct 2008)

 >90% of surface imaged

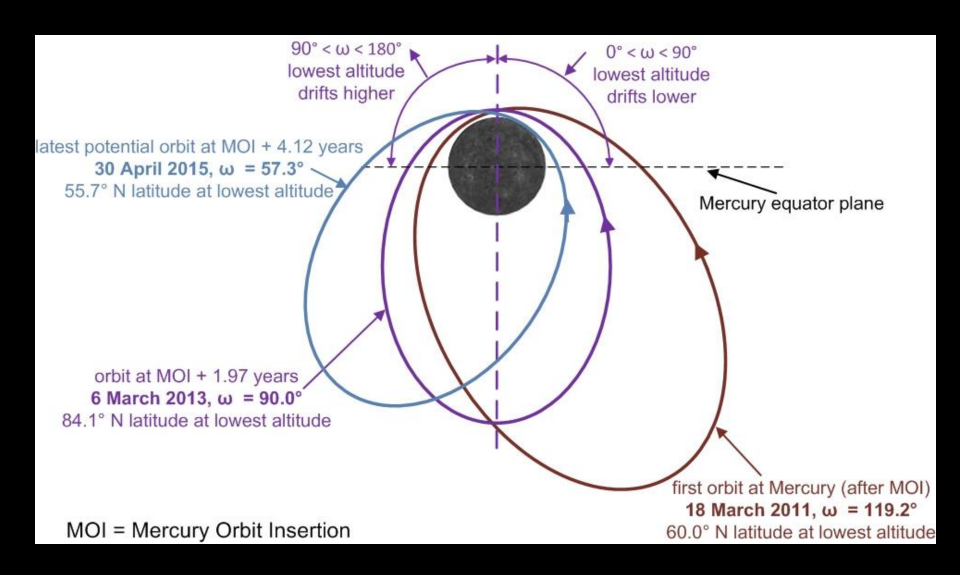


M3 (Sep 2009)

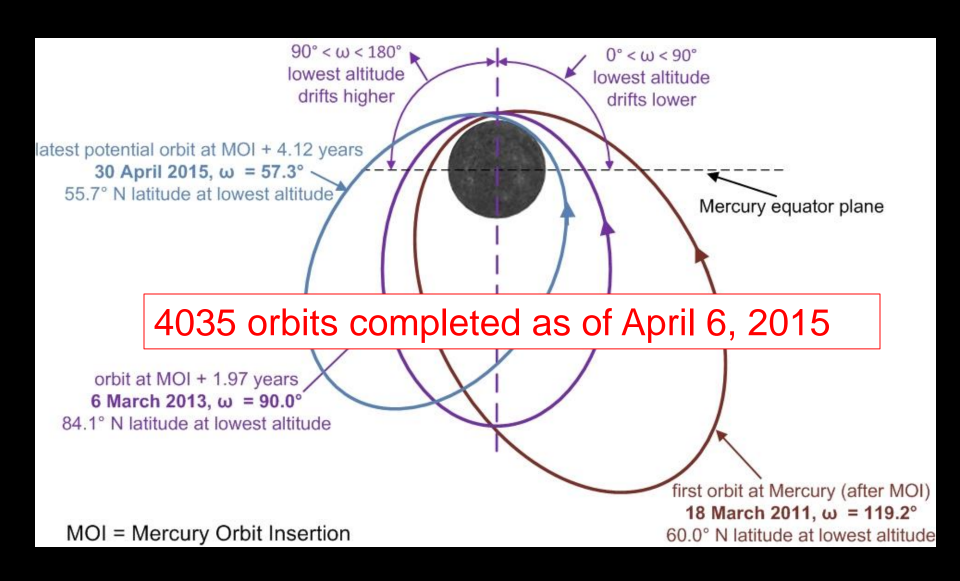
#### Mercury Orbit Insertion (March 18, 2011)



#### **Evolution of MESSENGER's orbit**



#### **Evolution of MESSENGER's orbit**



### MESSENGER's Guiding Science Questions mapped to Measurement Objectives

#### Science Questions

What planetary formational processes led to Mercury's high ratio of metal to silicate?

What is the geological history of Mercury?

What are the nature and origin of Mercury's magnetic field?

What are the structure and state of Mercury's core?

What are the radar-reflective materials at Mercury's poles?

What are the important volatile species and their sources and sinks near Mercury?

#### MESSENGER Measurement Objectives

Map the elemental and mineralogical composition of Mercury's surface

Globally image the surface at a resolution of hundreds of meters or better

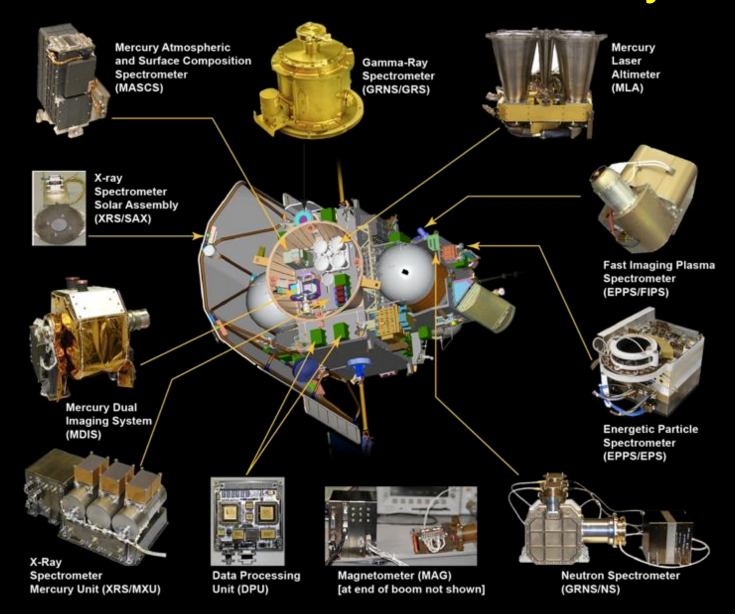
Determine the structure of the planet's magnetic field

Measure the libration amplitude and gravitational field structure

Determine the composition of the radar-reflective materials at Mercury's poles

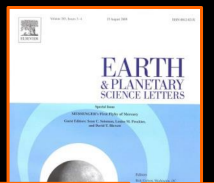
Characterize exosphere neutrals and accelerated magnetosphere ions

#### MESSENGER's Scientific Payload

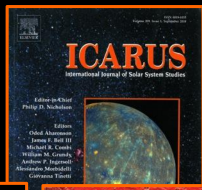


#### **MESSENGER's Scientific Accomplishments**

- Reports on Mercury results fill several special issues and sections of various journals
- A new book on Mercury is in the initial stages











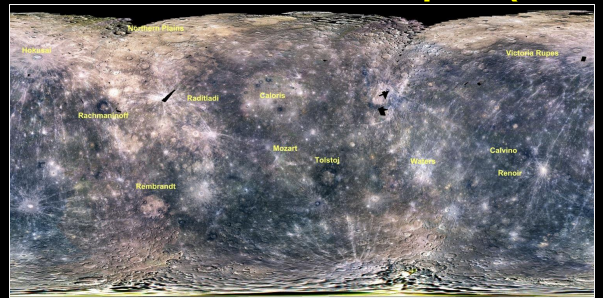




### Feb 2013: MESSENGER imaging coverage reached 100%

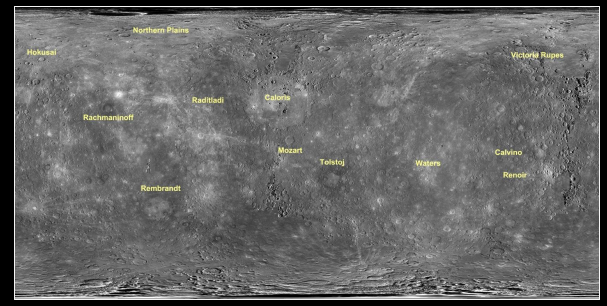


#### Global Maps (<~1km/px)



Multispectral map

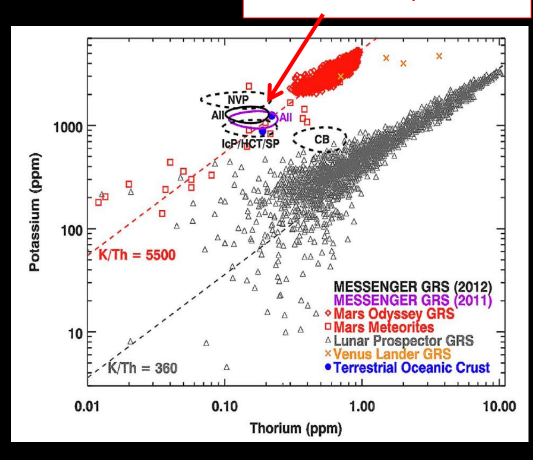
#### Morphology map



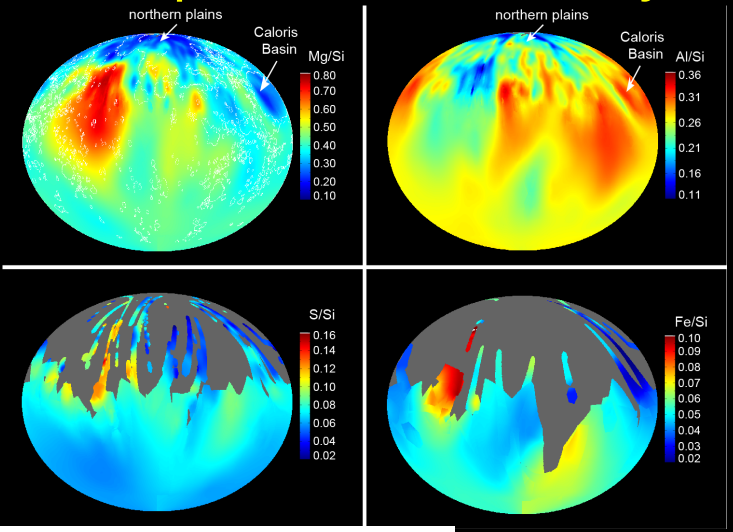
#### Composition of Mercury

- Measurements by x-ray, gamma-ray and neutron spectrometers reveal surface chemistry
- S- and volatile rich
- Fe-poor

Rules out many pre-MESSENGER formation models and indicates starting materials highly chemically reduced Mercury similar to Mars, Earth

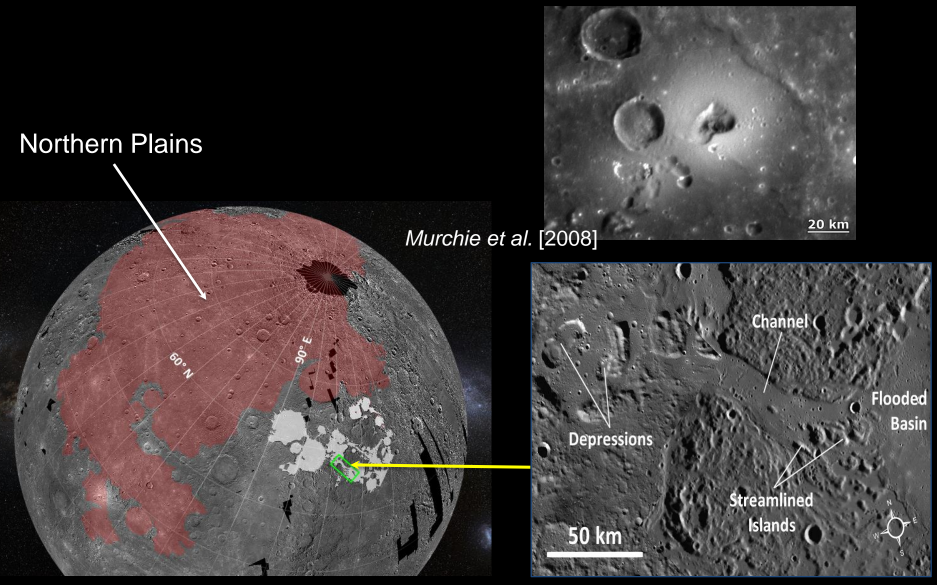


### Composition of Mercury



 Element maps reveal remarkable heterogeneity

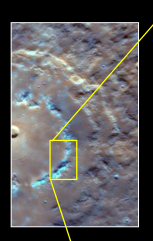
## Geologic History: Widespread Volcanism



Head et al. [ 2011]

#### New Landform: "Hollows"

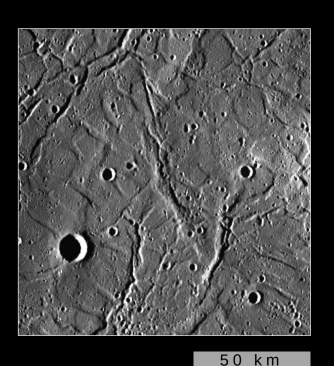
- Bright deposits
   within
   impact craters show
   fresh-appearing,
   rimless depressions,
   commonly with
   halos.
- Formation from recent volatile loss?

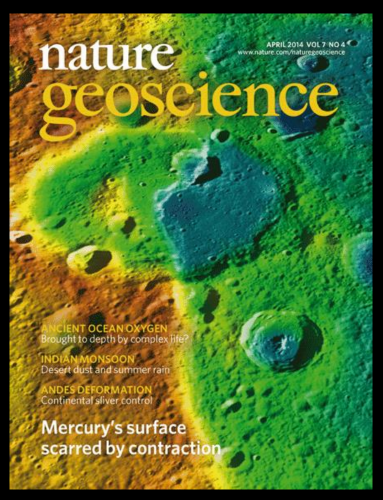




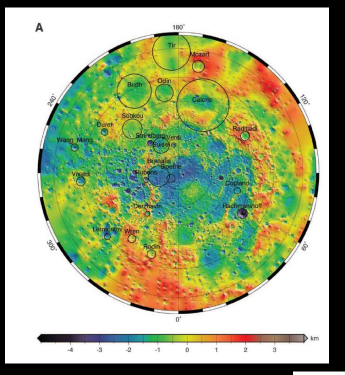
#### **Tectonics**

- Mercury covered with "lobate scarps" (cliffs)
- Due to contraction of planet as it cooled





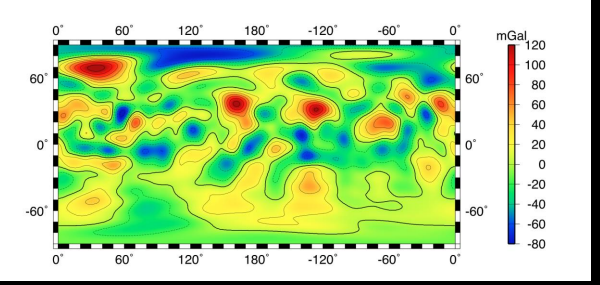
 Detailed analysis of MESSENGER data indicates much more contraction than previous work (Byrne et al. 2014)



#### Zuber et al. Science [2012]

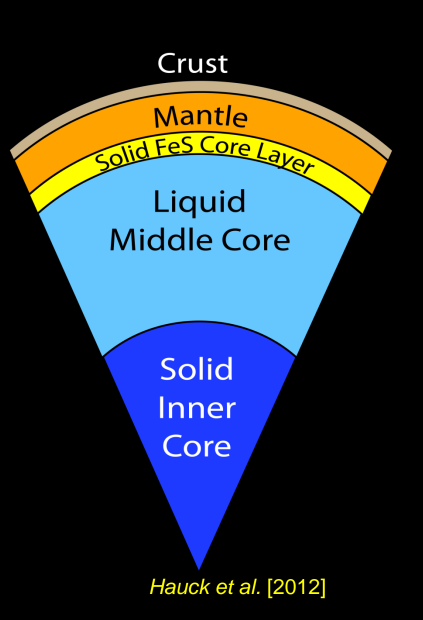
#### Mercury Geophysics

- Radio Science combined with topography (left, from laser altimetry) to infer gravity map (below)
- Use to constrain interior

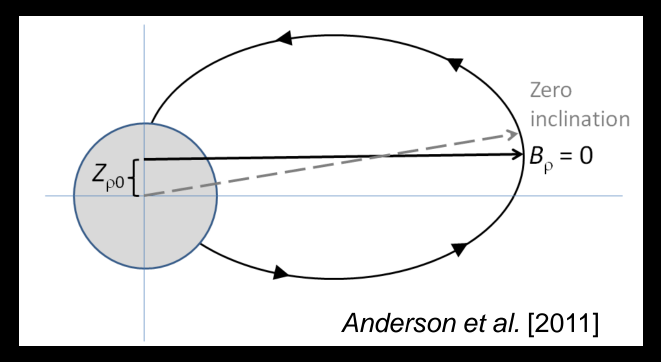


#### Internal Structure

- Model of interior based on gravity field
  - Based on millions of internal structure models (Smith et al. 2012, Hauck et al. 2013)
  - Top of liquid core at r=2020± 30 km [R<sub>planet</sub>=2440 km)
- High density (FeS) layer at base of mantle not required but consistent with data and may be expected for highly reduced planet



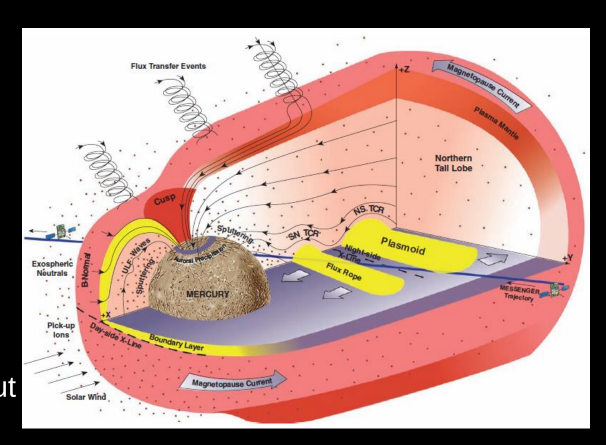
#### **Magnetic Field: Dipole with Equator Offset**



- Magnetic field is dipolar and of the same sense as that of the Earth, but displaced northward from the planet center by 480 km
- Large offset is unprecedented in the solar system and puts constraints of the generation mechanism

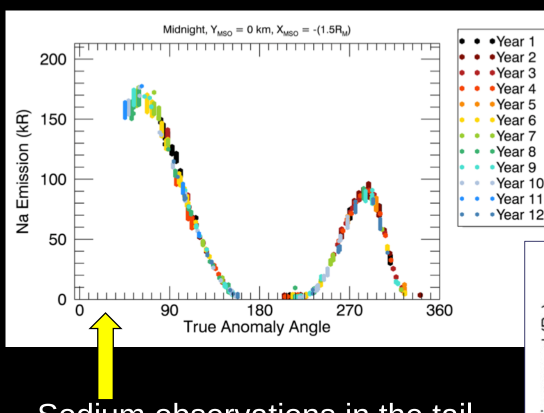
### Mercury's Magnetosphere

- Interaction with solar wind stretches Mercury's magnetic is stretched into an elongated cavity referred to as the magnetosphere
- Highly dynamic
- Frequent highly energetic bursts of 30-300 keV electrons – but no steady-state radiation belts. (Ho et al. 2012)



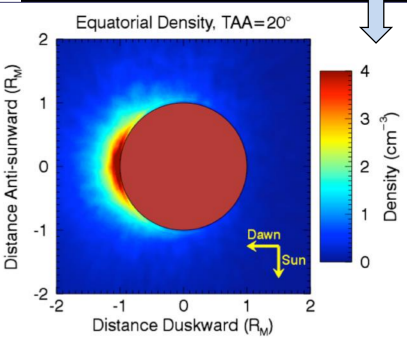
Slavin et al. [2009]

### Mercury's Sodium and Calcium Exospheres Revealed

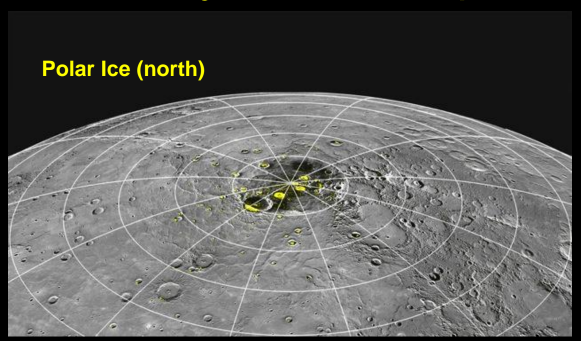


Calcium observations point to a persistent dawn source and suggest an origin associated with meteoroid impacts

Sodium observations in the tail region are dominated by seasonal variability

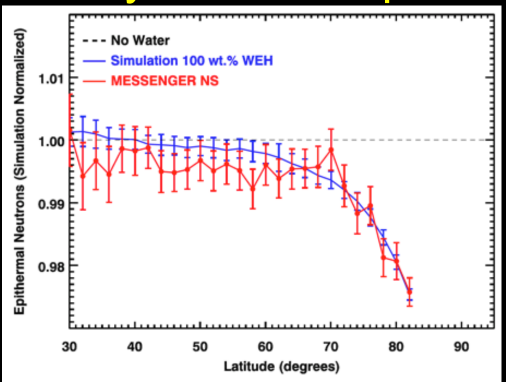


#### Mercury's Polar Deposits



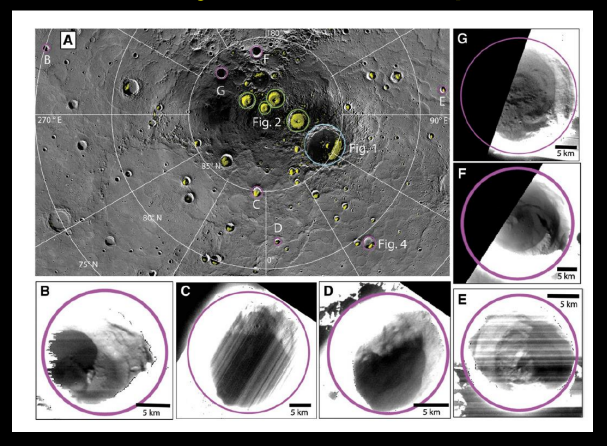
- Deposits with radar characteristics of water ice discovered in polar craters by ground-based astronomy in 1992.
- Imaging of polar regions confirms that radar-bright deposits occur in permanently shadowed regions
- Thermal modeling indicates ice/organic stability where deposits located

Mercury's Polar Deposits



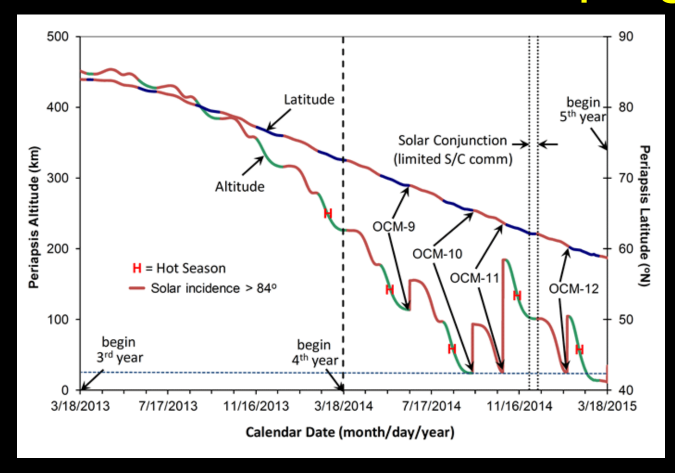
- Neutron emissions sensitive to hydrogen
- Decrease at Mercury's North pole quantitatively matches expectation if deposits are water ice

#### Mercury's Polar Deposits



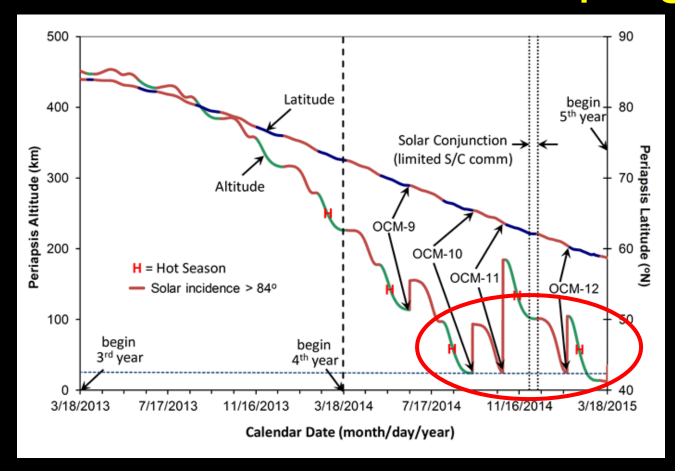
 Deep MESSENGER imaging also reveals brightness variations in deposits (Chabot et al, 2014)

#### XM2: Low-altitude Campaign



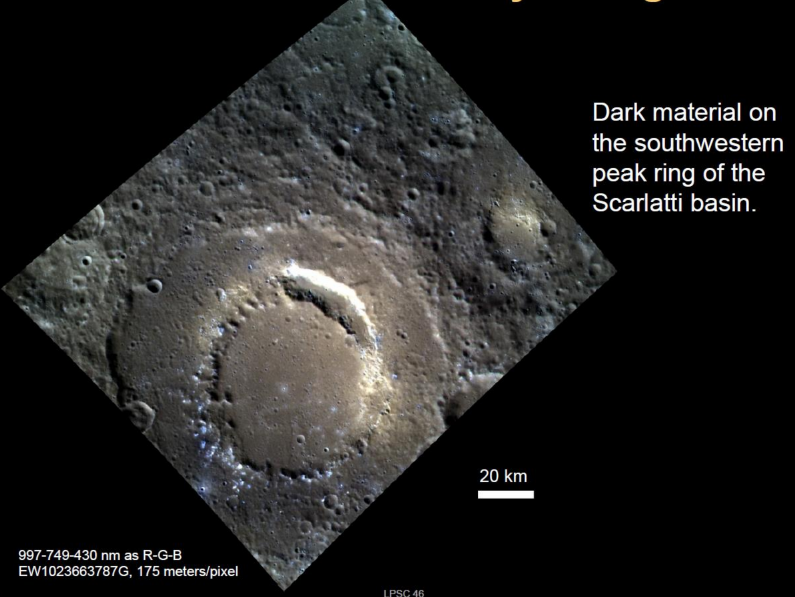
Since April 2014, periapsis altitude <200km</li>

#### XM2: Low-altitude Campaign

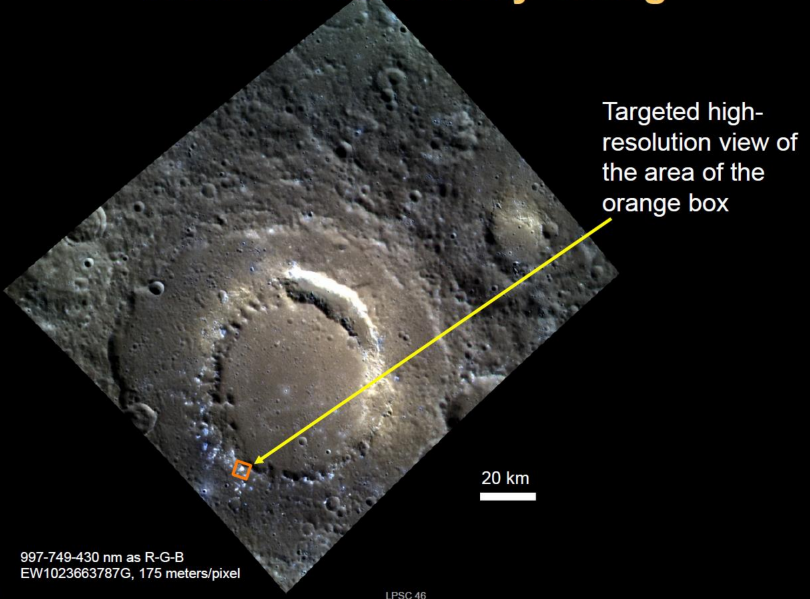


- Since April 2014, periapsis altitude <200km</li>
- Since August 2014, mostly 20-100km
   Allows unprecedented resolution!

#### Hollows - Extremely Young



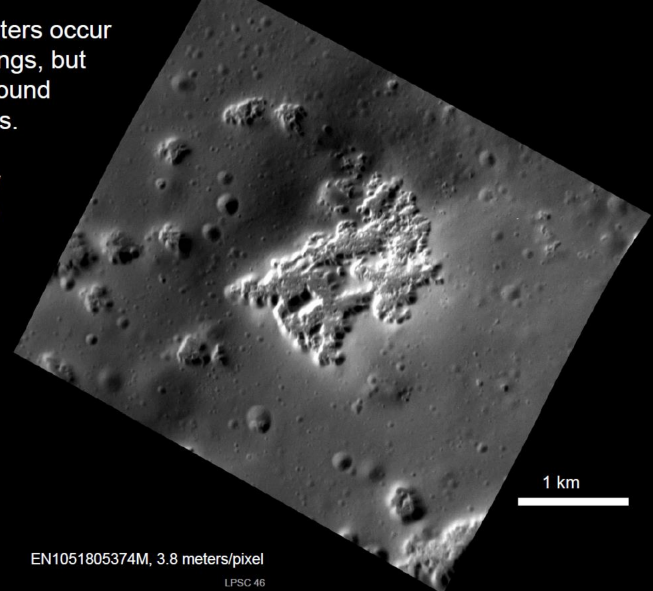
#### Hollows – Extremely Young

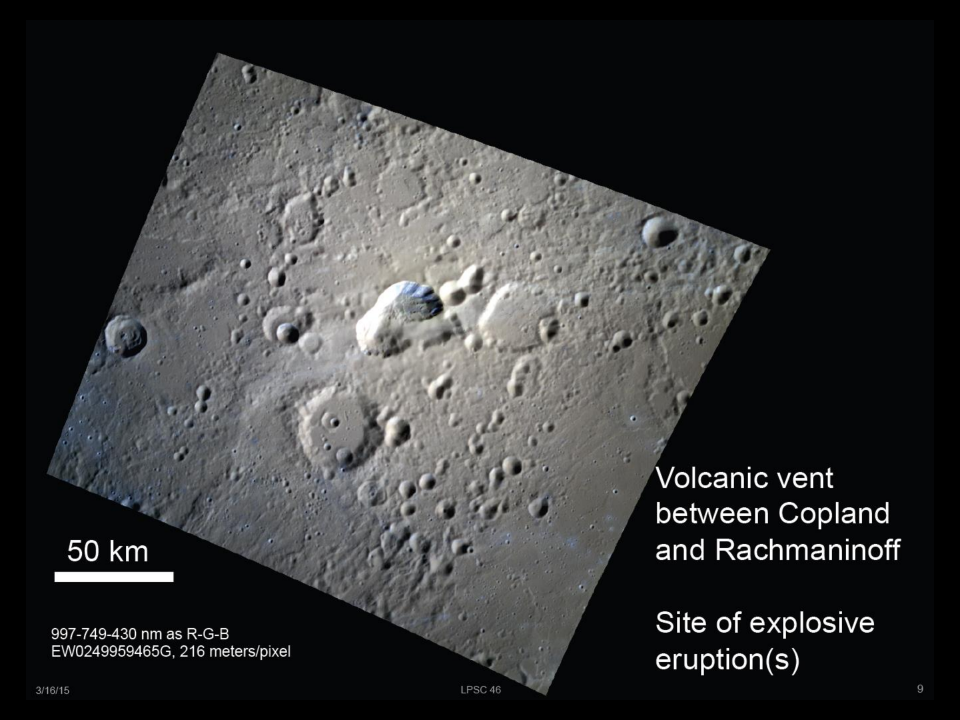


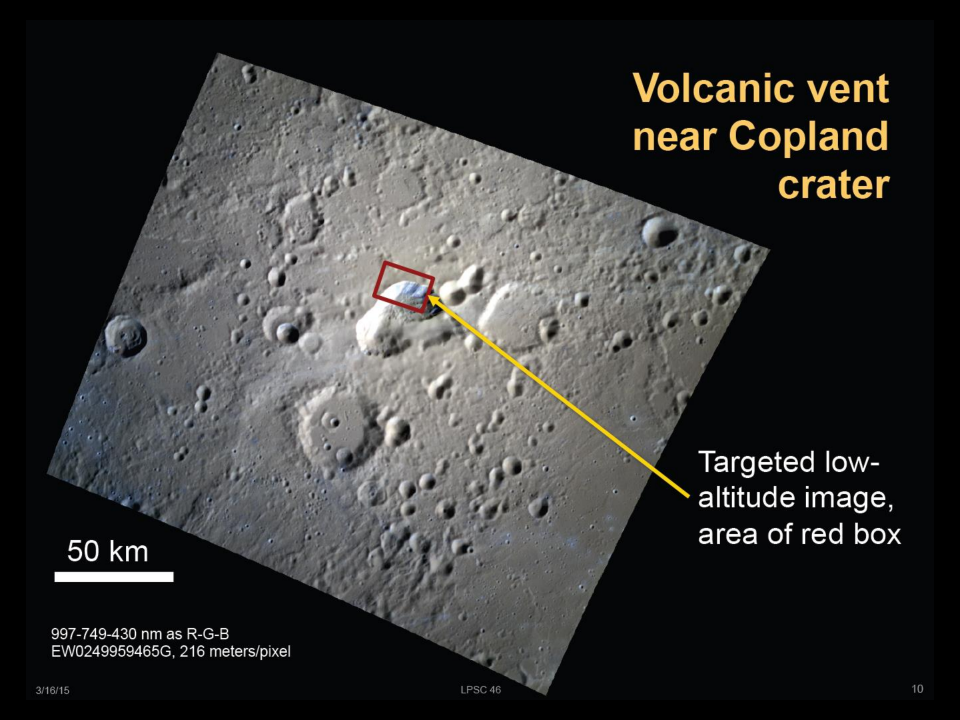
**Hollows – Extremely Young** 

Small impact craters occur on the surroundings, but few (if any) are found within the hollows.

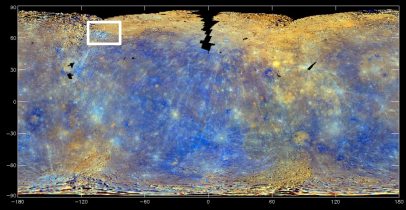
Hollows are very young relative to the rest of Mercury's surface.



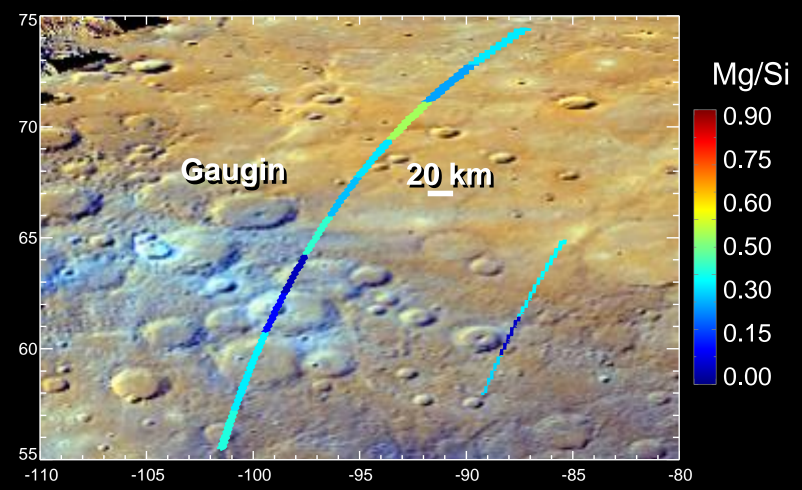




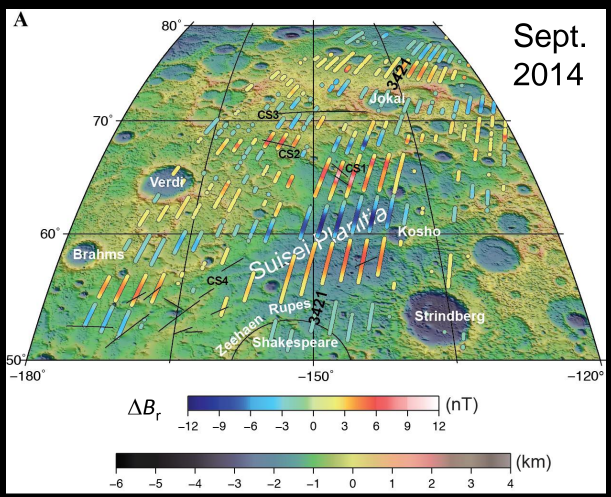
#### **Copland Volcanic Vent** 1 km **Bright layers** and outcrops of hollows material on walls of the vent Fluting/gullies on wall from target site ID 10602 landslides 6.7 meters/pixel 3/16/15



# Low-altitudes allowing chemical measurements with ~few km resolution



#### Remanent Crustal Magnetism



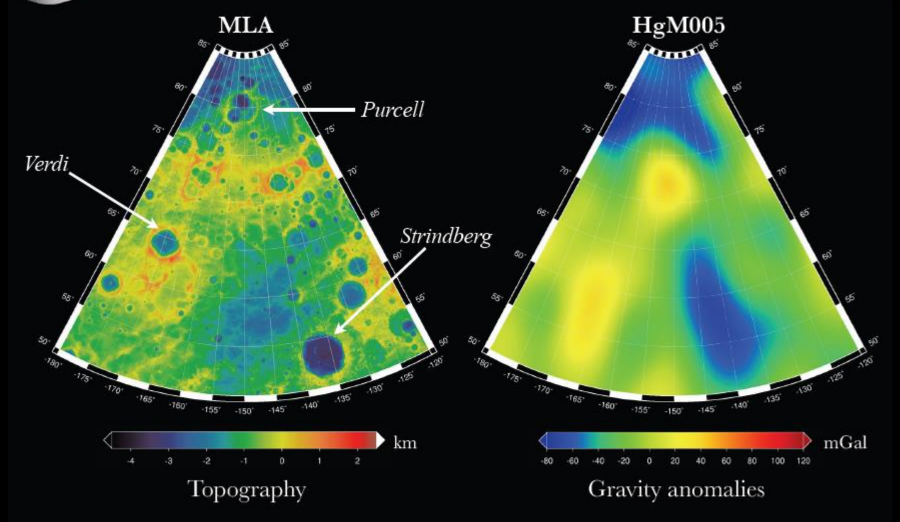
Johnson et al. LPSC 2015

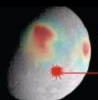
- Altitudes 25 60 km
- Thermal preservation of magnetization over ~4 Gyr!



#### **Gravity Anomalies**

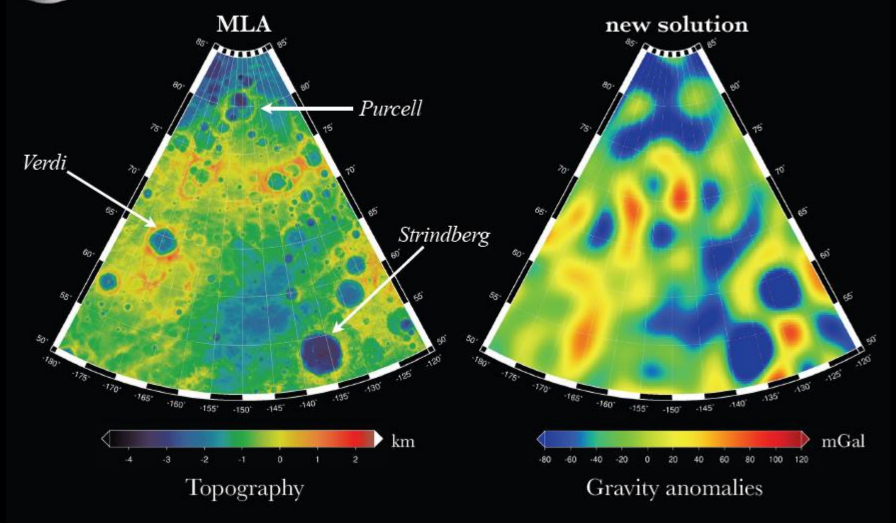




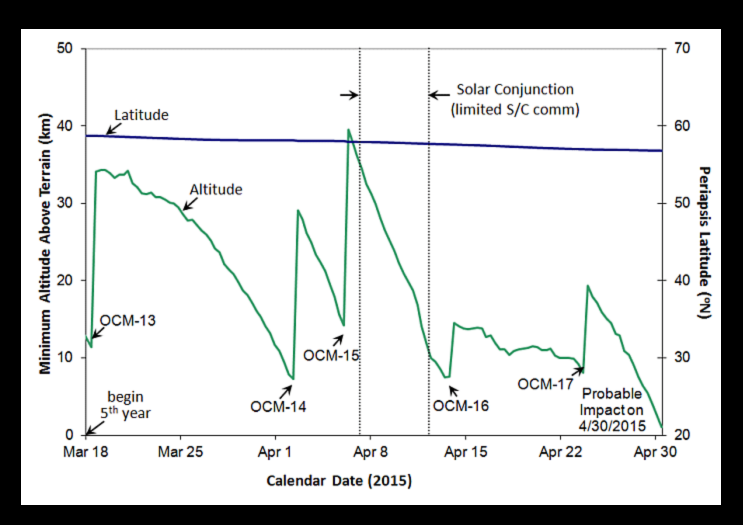


#### **Gravity Anomalies**





### XM2' - Endgame





Mercury in "enhanced" color – RGB: PC2, PC1, 430/1000